AMENDED

ASSIGNED
30 44431

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office		DEC 8 0 1981 FEB 2 5 1982					
						The applicant Exxon Corporat	ion, c/o Exxon Minerals Company
					•		
					Street and No. or P.O. Box No.		, of Houston City or Town hereby make S. application for permission to appropriate the public
wata		r stated. (If applicant is a corporation, give date and place of incorpora-					
		names of members.) incorporated on August 5, 1882.					
		anies of memoers.)					
1.	The source of the proposed appropriation	on is underground Name of stream, lake or other source.					

2.	The amount of water applied for is	6.0 One second-foot equals 448.83 gals, per min.					
		f acre-feetacre-feet					
3.	. The water to be used for mining, milling and domestic purposes						
Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to on 4. If use is for:							
	(a) Irrigation (state number of acres to be irrigated)						
	(b) Stockwater (state number and kinds of animals to be watered)						
	(c) Other use (describe fully under "No. 12. Remarks") (see No. 12, Remarks)						
	(d) Power:						
	., .	eam					
5.	• •	arce at the following point: Within the SE1 SE1 of Section 26.					
٥.	T.22N., R.50E., M.D.M. or a	at a point from which the NE corner of Section 31 of on of public survey, and by course and distance to a section corner. If on unsurveyed land, h 88°07'00" east a distance of 11,420.0 feet					
,	it should be stated.	of which are unsurveyed in the following: T.21N.,					
6.	Descri	ibe by legal subdivision, if on unsurveyed land it should be so stated. 53E: T.21½N., R.51½E. R.52E., R.53E. T.22N., R.50E.,					
		.53E., T.23N., R.50E., R.51E., R.52E., R.53E. T.23½N.					
	R.50E., T.24N., R.50E. R.51E., R.52E., R.53E. M.D.M.						
7.	Use will begin about January 1	and end about December 31, of each year. Month and Day					
8.		the provisions of NRS 535.010 you may be required to submit plans and					
,	specifications of your diversion or storage works.) well, pump, and distribution system to						
	mining, milling and domest	ic use sites . i.e. diversion structure, ditches and flumes, drilled well with pump and motor, etc.					

9. Estimated co	ost of works	\$200,000			
10. Estimated time required to construct works. 3 years If well completed, describe works.				escribe works.	
11 Fatimated 4				anc	
1. Estimated time required to complete the application to beneficial use					
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
4,343.8	32 acre feet	t per year, bei	ng 161,578.8 gallons pe	r hour, 24 hours a day,	£
7 days	per week,	throughout the	year		
			EXXON CORPORATION	N	
			By s/D. B. Achttie	n .	
Compared bc/	/jw	br/ja	D.B. Achttien, P	applicant or agent .O. Box 4508, Houston, Texas	77210
•			·		
		APPROVAL	OF STATE ENGINEER		
This is to co			egoing application, and do hereb	y grant the same, subject to the	
amount of warright obtained right obtained reasonable lot wow. (2) winch must be instanted maintained maintained water with the water with the water water of the water water and any application of water obtained robtained robt	ter herein. ed under the heficial use overing of copening four alled and medine the desired before the corporate or corporate or corporation to ditional desisting riguance of the cother perivater to be approper to b	granted is only is permit will eIt.is.also the static water measuring depaintained to prischarge pipelipt of water place any use of wasource is locat RS 534.030The nted at any and ot extend the porate lands. Used under the punder this permichange the mannetermination and the resis permit does mits from State ropriated shall be limited.	be dependent upon the a understood that this river level. This well shath to water. If the we event waste. A totalize ne near the point of diced to beneficial use, ter begins, or before the within an area designed within an area designed all times. The right of its referred use provisions at its by nature of its referred use granted under devaluation with respendent waive the requirement. Federal, and local ag	and that the final water mount of water actually ght must allow for a Il be equipped with a Il is flowing, a valve ing meter must be installed version and accurate The totalizing meter he Proof of Completion nated by the State ht to regulate the use mgress and egress on of NRS Chapter 534. The activity a temporary use will be ct to the permanent water basin nts that the permit encies(PERMIT TERMS CONTINUED) be applied to beneficial use, and	
			cubic feet per second.	• •	
				N/A	
	•				
			and be completed on or before		I
			and be completed on or before		
			on or before		•
				June 23, 1989	
		•		PETER G. MORROS	
Commencement of Completion of wor Proof of beneficial	k filed		State Engineer of Nevada, have he	ereunto set my hand and the seal of	
Cultural managed		BECAUSE OF FAILURE		• •	
Certificate No	- VUUI -	d OVISIONISTOF PERMIT	AD-19-83	∕ \	

The following monitoring requirements shall be complied with:

- Three monitoring wells shall be drilled near the point of diversion of Permit 44431 at the following locations:
 - Α.
 - В.
 - NE $_{4}^{1}$ Section 25, T. 22 N., R. 50 E. SE $_{4}^{1}$ Section 35, T. 22 N., R. 50 E. SE $_{4}^{1}$ Section 27, T. 22 N., R. 50 E.
- The monitoring wells shall be drilled and cased to an approximate minimum depth of 400 feet and approximately the bottom 100 feet of 2. casing will be perforated.
- 3. Ground water depth in these wells shall be monitored and reported to the Division of Water Resources as follows:

Time Period	Monitoring Frequency	Reporting Frequency
Mine Construction (1st year)	monthly	quarterly
Remainder Mine Construction	quarterly	quarterly
Mine Production (1st 2 years)	quarterly	quarterly
Remainder Mine Production:	semi annually	semi annually

